## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S85	10	"717"/\$.ccls. library fpga xilinx valid busy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 08:25
S84	62	"717"/\$.ccls. library fpga xilinx	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 08:25
S83	48	716/?.ccls. filter fpga xilinx library	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 08:22
S82	62	716/?.ccls. filter fpga xilinx	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 08:22
S81	223	716/?.ccls. filter fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 08:21
S80	50	(filter fpga xilinx) (filter same fpga) valid busy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/09 12:10
S <b>7</b> 9	403	(filter fpga xilinx) (filter same fpga)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/09 12:10
S70	55	(dtf or fft or rfd) fpga library xilinx	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/09 11:36
S65	51	(dtf or fft or rfd) fpga (gate\$1way \$1 or (gate adj way)) dsp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/09 10:33

S64	1	(dtf or fft or rfd) fpga (gate\$1way \$1 or (gate adj way)) (v\$1out\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND		2008/12/09 10:33
S63	85	(dtf or fft or rfd) fpga (gate\$1way \$1 or (gate adj way))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ion iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	2008/12/09 10:33
S62	1	rfd fpga (gate \$1way\$1 or (gate adj way)) (fft or dft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/09 10:32
S61	6	((signal or fpga or out\$1put\$3) near4 valid) fpga dsp (co\$1simulat \$4 or simulat\$4).	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	N N	2008/12/08 16:22
S60	21	((signal or fpga or out\$1put\$3) near4 valid) dsp (co\$1simulat\$4 or simulat\$4).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/08 16:21
S59	11	(radix-4 or (radix adj "4")) fpga (real (accept\$4 or ready) (valid (sample or frame)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	<b>N</b>	2008/12/07 11:57
S58	12	(radix-4 or (radix adj "4")) fpga (real (valid (sample or frame)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	iiii	2008/12/07 11:57
S57	7	(radix-4 or (radix adj "4")) fpga ((fpga or out\$1put \$4) same (valid (sample or frame)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	N N	2008/12/07 11:51
S56	6	(fpga same dsp same (co \$1simulat\$4 or (co adj simulat \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:48

S55	98	(fpga same dsp same (co \$1simulat\$4 or simulat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:48
S50	58	(scope or oscillo \$1scope\$1) (co \$1simulat\$4 or simulat\$4.ab. fpga ((fpga or out \$1put\$4) same valid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:33
S49	713	(scope or oscillo \$1scope\$1) (co \$1simulat\$4 or simulat\$4).ab. fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:32
S48	713	(scope or oscillo \$1scope) (co \$1simulat\$4 or simulat\$4).ab. fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:32
S47	25	(co\$1simulat\$4) fpga dsp (out \$1put\$4 same valid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 11:02
S43	28	fpga (out\$1put\$4 same ((done or valid) (v\$1out or vout)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:51
S42	1	fpga (out\$1put\$4 same ((done or valid) (v\$1out or vout))) (fft or dft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:51
S41	28	fpga (out\$1put\$4 same ((done or valid) (v\$1out or vout)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:51
S40	1	fpga (out\$1put\$4 same (done valid (v\$1out or vout)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:51

S39	16	fpga (out\$1put\$4 same (done (v \$1 out or vout)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:50
S38	4	cooley\$9 (radix-4 or radix4 or (radix adj "4")) (fft or dft) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:41
S37	69	cooley\$9 (radix-4 or radix4 or (radix adj "4")) (fft or dft)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:41
S36	70	cooley\$9 (radix-4 or radix4 or (radix adj "4"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:41
S35	1	colley\$9 (radix-4 or radix4 or (radix adj "4"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:41
S32	48	(fft or dft) (radix-4 or "radix4" or (radix adj "4")) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:32
S31	525	(fft or dft) (radix-4 or "radix4" or (radix adj "4"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:31
S30	5	(fft or dft) (valid real imaginary (vout or v\$1out))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:29
S29	5	(fft or dft) (valid real imaginary vout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:29
S28	1381	(fft or dft) (valid real imaginary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:29

S24	121	(radix-4 or radix4) (fpga or cooley\$9)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:21
S23	3	(radix-4 or radix4) fpga cooley\$9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:19
S22	70	(radix-4 or radix4) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:18
S21	2	(radix-4) (v\$1out or vout) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:18
S20	2	(radix-4) (v\$1out or vout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	MON.	2008/12/07 10:15
S19	1	(radix-4 cooley \$1tukey) (v\$1out or vout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:15
S18	1	(radix-4 same cooley\$1tukey) (v \$1 out or vout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:15
S17	6	(radix-4 same cooley\$1tukey) (valid or done or (v\$1out or vout))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	· MON	2008/12/07 10:13
S16	1	(radix-4 same cooley\$1tukey) valid done (v \$1out or vout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	, www.	2008/12/07 10:13
S15	8	(radix-4 same cooley\$1tukey) fft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	· Mon	2008/12/07 10:11

S14	36	(radix-4 cooley \$1tukey) fft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND		2008/12/07 10:11
S13	2	(radix-4 near3 cooley\$1tukey) fft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:11
S12	0	(radix\$4 near3 cooley\$1tukey) fft co\$1simulat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:10
S11	42	(radix\$4 near3 cooley\$1tukey) fft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:10
S10	42	(radix\$4 near3 cooley\$1tukey)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:10
S9	98	radix\$4 cooley \$1 tukey	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:10
S8	501	fft (co\$1simulat \$4 or simulat\$4) dsp fpga (scope or oscillo \$1scope)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/07 10:06
S7	22	(co\$1simulat\$4 or simulat\$4) dsp fpga (scope or oscillo\$1scope) ((real imagi\$8) near4 (input or data or signal)) (valid or in \$1valid) fft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	NO N	2008/12/06 17:18

S6	70	(co\$1simulat\$4 or simulat\$4) dsp fpga (scope or oscillo\$1scope) ((real imagi\$8) near4 (input or data or signal)) (valid or in \$1valid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/06 17:18
<b>S</b> 5	76	(co\$1simulat\$4 or simulat\$4) (dsp or cpu) fpga (scope or oscillo \$1scope) ((real imagi\$8) near4 (input or data or signal)) (valid or in\$1valid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON.	2008/12/06 17:17
S4	421	(co\$1simulat\$4 or simulat\$4) (dsp or cpu) fpga (scope or oscillo \$1scope) real imagi\$8 (valid or in\$1valid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/06 17:17
S3	27	co\$1simulat\$4 dsp fpga (scope or oscillo \$1scope) real imagi\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/06 17:14
S2	27	co\$1simulat\$4 dsp fpga scope real imagi\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/06 17:10
S1	113	co\$1simulat\$4 dsp fpga scope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/06 17:10

## 12/11/2008 8:28:45 AM

C:\Documents and Settings\tdao1\My Documents\EAST\Workspaces\0720 10 720 614 simulation speedup.wsp